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# **Metallic materials — Conversion of hardness values**

Matériaux métalliques — Conversion des valeurs de dureté



Reference number ISO 18265:2013(E)

#### ISO 18265:2013(E)

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ForewordIntroduction			Page
			iv
			v
1	Scop	e	1
2	Prin	ciples of conversion	1
3	<b>App</b> l 3.1 3.2	ication of conversion tables General Converting values	4
	3.3 3.4	Designation of conversion results  Notes on use of conversion tables	9 10
Anne	x A (in	formative) Conversion table for unalloyed, low alloy steels and cast steel	12
Anne	x B (in	formative) Conversion tables for steels for quenching and tempering	17
Anne	x C (in	formative) Conversion tables for steels for cold working	37
Anne	<b>x D</b> (in	formative) Conversion tables for high speed steels	48
Anne	x E (in	formative) Conversion tables for hardmetals	61
Anne	x F (in	formative) Conversion tables for non-ferrous metals and alloys	65
Anne	<b>x G</b> (in	formative) Conversion tables for tool steels	76
Annex H (informative) Remarks on the effect of the changed test conditions			80
Rihliogranhy			84

### Foreword

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The committee responsible for this document is ISO/TC 164, *Mechanical testing of metals*, Subcommittee SC 3, *Hardness testing*.

This second edition cancels and replaces the first edition (ISO 18265:2003) which has been technically revised.

## Introduction

The hardness conversion values given in <u>Table A.1</u> were obtained in interlaboratory tests by the *Verein Deutscher Eisenhüttenleute* (VDEh) (German Iron and Steel Institute) using verified and calibrated hardness testing machines. Statistically reliable information cannot be given on the uncertainty of these values because the test conditions were not reproducible, and the number of results used to calculate the mean hardness values is not known. The conversion values in this table are in accordance with the information presented in IC No. 3 (1980) and IC No. 4 (1982) of the European Coal and Steel Community, as well as in ISO 4964:1984 and ISO/TR 10108:1989.

Annexes C, D and E contain – in a revised format – the extensive results on the conversion of hardness values presented in TGL 43212/02 to 43212/04, standards published by the former East German standards body, the *Amt für Standardisierung, Meßwesen und Warenprüfung* (ASMW). The values presented in Annex B had also been determined by the ASMW, but were published in a report of the *Physikalisch-Technische Bundesanstalt* (PTB), 1 the German national institute for science and technology, not in a TGL standard.

The converted hardness values in the above-mentioned TGL standards were obtained in statistically reliable hardness and tensile tests. The hardness tests were performed using ASMW normal testing machines on plane-parallel, polished specimens of various materials in different heat treatment conditions. Tensile strength was tested on machines whose force measuring and extension measuring systems had been calibrated immediately before testing. The tensile test method used is equivalent to that specified in ISO 6892-1, and the calibration procedures conform with those specified in ISO 7500-1 and ISO 9513.

Annex G contains the results on the conversion of hardness values of two tool steels with the assistance of the *Verein Deutscher Eisenhüttenleute* (VDEh) which were obtained in the year 2007.

Users of this International Standard should take note of <u>Clause 2</u>, especially the concluding warning.